CLAIM LISTING

1. (original) A method for a base site to provide a dispatch scan service to a communication unit in a CDMA communication system, the method comprising the steps of:

transmitting, by the base site, a channel assignment for a dispatch call via a paging resource;

encoding, by the base site, dispatch communication for the dispatch call using a first CDMA long-code mask;

receiving, by the base site, a request for a CDMA long-code mask transition for the dispatch call;

transmitting, by the base site, a second CDMA long-code mask for the dispatch call in response to the request; and

encoding, by the base site, dispatch communication for the dispatch call using the second CDMA long-code mask after transmitting the second CDMA long-code mask.

- 2. (original) The method of claim 1 wherein the dispatch call is a group dispatch call.
- 3. (original) The method of claim 1 wherein the step of transmitting the channel assignment further comprises the step of repeatedly transmitting the channel assignment for the duration of the dispatch call.
- 4. (original) The method of claim 1 wherein the second CDMA long-code mask is transmitted to a communication unit from which the request was received.
- 5. (original) The method of claim 4 further comprising the step of verifying that the communication unit is authorized to join the dispatch call before transmitting the second CDMA long-code mask.

From-MOTOROLA

- 6. (original) The method of claim 4 wherein the second CDMA long-code mask is transmitted via a traffic channel of the dispatch call, thereby transmitting the second CDMA long-code mask to participants of the dispatch call in addition to the communication unit from which the request was received.
- 7. (original) The method of claim 4 wherein the second CDMA long-code mask is transmitted via an access channel.

- 8. (currently amended)A method for a communication unit to obtain dispatch scan service from a base site in a CDMA communication system, the method comprising the steps of:
 - scanning, by the communication unit, a paging resource for a channel assignment for a dispatch call;
 - transmitting, by the communication unit, a request for a CDMA long-code mask transition for the dispatch call, which is encoded using an initial CDMA long-code mask at least before transmitting the request for a CDMA long-code mask transition;

receiving, by the communication unit, a CDMA long-code mask for the dispatch call; and

decoding, by the communication unit, dispatch communication using the CDMA long-code mask for the dispatch call.

- 9. (original) The method of claim 8 wherein the dispatch call is a group dispatch call.
- 10. (canceled)
- 11. (original) The method of claim 8 wherein the request for a CDMA long-code mask transition is transmitted via a traffic channel of the dispatch call.
- 12. (original) The method of claim 8 wherein the request for a CDMA long-code mask transition is transmitted via an access channel.
- 13. (original) The method of claim 8 further comprising the step of completing a call in-progress before transmitting the request for a CDMA long-code mask transition.

- 14. (original) A base site comprising:
 - a transmitter capable of transmitting a channel assignment for a dispatch call via a paging resource and of transmitting a second CDMA long-code mask for the dispatch call in response to a request for a CDMA long-code mask transition for the dispatch call;
 - a receiver capable of receiving the request; and
 - a processor capable of instructing the transmitter to transmit the channel assignment, of encoding dispatch communication for the dispatch call using a first CDMA long-code mask, of instructing the transmitter to transmit the second CDMA long-code mask, and of encoding dispatch communication for the dispatch call using the second CDMA long-code mask after the transmitter transmits the second CDMA long-code mask.
- 15. (original) The base site of claim 14 wherein the processor is capable of instructing the transmitter to transmit the channel assignment repeatedly for the duration of the dispatch call.

- (currently amended)A communication unit comprising: 16.
 - a receiver capable of scanning a paging resource for a channel assignment for a dispatch call and of receiving a CDMA long-code mask for the dispatch call;
 - a transmitter capable of transmitting a request for a CDMA long-code mask transition for the dispatch call, which is encoded using an initial CDMA long-code mask at least before transmitting the request for a CDMA long-code mask transition;

a processor capable of instructing the transmitter to transmit the request and of decoding dispatch communication using the CDMA long-code mask for the dispatch call.